

Date: Sun, 29 May 94 04:30:40 PDT
From: Ham-Space Mailing List and Newsgroup <ham-space@ucsd.edu>
Errors-To: Ham-Space-Errors@UCSD.Edu
Reply-To: Ham-Space@UCSD.Edu
Precedence: Bulk
Subject: Ham-Space Digest V94 #139
To: Ham-Space

Ham-Space Digest Sun, 29 May 94 Volume 94 : Issue 139

Today's Topics:

OSCAR ANTENNAS

Send Replies or notes for publication to: <Ham-Space@UCSD.Edu>
Send subscription requests to: <Ham-Space-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Space Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-space".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Fri, 27 May 94 07:23:37 MST
From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!news.moneng.mei.com!uwm.edu!
fnnews.fnal.gov!att-in!news.cs.indiana.edu!lynx.unm.edu!dns1.NMSU.Edu!
usenet@network.ucsd.edu
Subject: OSCAR ANTENNAS
To: ham-space@ucsd.edu

On Thu, 26 May 94 19:39:23 EDT,
Dennis jakubisin <wb8k@barf80.nshore.org> wrote:

>STILL LOOKING FOR INFO, COMMENTS, SUCCESS/HORROR STORIES CONCERNING
>OSCAR ANTENNAS.. WHO IS USING WHAT AND WHY.. WHAT'S WORKING
>KLM? M-SQUARED? HY-GAIN ETC ETC..

Dennis for what it is worth I had the Hygain sat antenna set and my buddy
down the road had the KLM's. Get the KLM's better build and polarization
switch worked much better and did not change in the rain. The hygains I
had were useless when wet the SWR when up above 3:1. I also have m^2 hf
antennas and they are great electrically but only so so mechanically.
73 Bill AA5ZQ

End of Ham-Space Digest V94 #139
